National Transportation Safety Board Washington, DC 20594

Brief of Accident

Adopted 01/24/2006

DCA05MA004

File No. 19619 10/19/2004 Kirksville, MO Aircraft Reg No. N875JX Time (Local): 19:37 CDT Make/Model: British Aerospace / Jetstream 32 Fatal Serious Minor/None Engine Make/Model: Garrett-airesearch / TPE331 Crew 2 0 0 Aircraft Damage: Destroyed Pass 2 0 11 Number of Engines: 2 Operating Certificate(s): Flag Carrier/Domestic Name of Carrier: CORPORATE AIRLINES Type of Flight Operation: Scheduled; Domestic; Passenger Only Reg. Flight Conducted Under: Part 121: Air Carrier Condition of Light: Night/Dark Last Depart, Point: St. Louis, MO Destination: Same as Accident/Incident Location Weather Info Src: Weather Observation Facility Airport Proximity: Off Airport/Airstrip Basic Weather: Instrument Conditions Lowest Ceiling: 300 Ft. AGL, Overcast Visibility: 3.00 SM Wind Dir/Speed: 020 / 006 Kts Temperature (°C): 9 Precip/Obscuration: No Precipitation; Unknown Obscuration

Pilot-in-Command

Certificate(s)/Rating(s)

Airline Transport; Commercial; Multi-engine Land; Single-engine Land

Age: 48

Instrument Ratings
Airplane

Flight Time (Hours)

Total All Aircraft: 4234 Last 90 Days: 191 Total Make/Model: 2510 Total Instrument Time: UnK/Nr

Printed on: 2/17/2013 4:31:14 PM

*** Note: NTSB investigators traveled in support of this investigation and used data obtained from various sources to prepare this aircraft accident report. ***

The Board's full report is available at http://www.ntsb.gov/publictn/publictn.htm. The Aircraft Accident Report number is NTSB/AAR-06/01.

On October 19, 2004, about 1937 central daylight time, Corporate Airlines (doing business as American Connection) flight 5966, a BAE Systems BAE-J3201, N875JX, struck trees on final approach and crashed short of runway 36 at Kirksville Regional Airport (IRK), Kirksville, Missouri. The flight was operating under the provisions of 14 Code of Federal Regulations Part 121 as a scheduled passenger flight from Lambert-St. Louis International Airport, in St. Louis, Missouri, to IRK. The captain, first officer, and 11 of the 13 passengers were fatally injured, and 2 passengers received serious injuries. The airplane was destroyed by impact and a postimpact fire. Night instrument meteorological conditions (IMC) prevailed at the time of the accident, and the flight operated on an instrument flight rules flight plan.

Updated at Jul 24 2009 1:17PM

Brief of Accident (Continued)

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File No. 19619 10/19/2004 Kirksville, MO Aircraft Reg No. N875JX Time (Local): 19:37 CDT

Occurrence #1: IN FLIGHT COLLISION WITH OBJECT

Phase of Operation: APPROACH

Findings

1. (F) LIGHT CONDITION - NIGHT

2. (C) MINIMUM DESCENT ALTITUDE - CONTINUED BELOW - FLIGHTCREW

3. OBJECT - TREE(S)

4. (C) CREW/GROUP COORDINATION - INADEQUATE - FLIGHTCREW

5. (F) FATIGUE - FLIGHTCREW

Findings Legend: (C) = Cause, (F) = Factor

The National Transportation Safety Board determines the probable cause(s) of this accident to be: the pilots' failure to follow established procedures and properly conduct a nonprecision instrument approach at night in IMC, including their descent below the minimum descent altitude (MDA) before required visual cues were available (which continued unmoderated until the airplane struck the trees) and their failure to adhere to the established division of duties between the flying and nonflying (monitoring) pilot.

Contributing to the accident was the pilots' failure to make standard callouts and the current Federal Aviation Regulations that allow pilots to descend below the MDA into a region in which safe obstacle clearance is not assured based upon seeing only the airport approach lights. The pilots' unprofessional behavior during the flight and their fatigue likely contributed to their degraded performance.

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